

SEPTEMBER 2017

This report contains statistical and operational data of activities at the Traffic Management Center(TMC) for the period Friday September 1st to Saturday September 30th.

TRAFFIC MANAGEMENT CENTER

Executive Summary

TOTAL INCIDENTS

The total number of incidents during a given period. An incident is defined as any event on the roadway which affects or can affect normal traffic flow. (Excludes roadwork)

Previous Month	Current
August 2017	September 2017
3257	2619

INCIDENTS WITH LANE BLOCKAGE

The total number of incidents which resulted in at least one blocked lane of travel. (Excludes roadwork)

Previous Month	Current
August 2017	September 2017
286	269

MULTI-VEHICLE INCIDENTS

The total number of multi-vehicle incidents during this period. A multi-vehicle incident is defined as any type of collision between two or more vehicles on a roadway.

Previous Month	Current	
August 2017	September 2017	
229	218	

AVERAGE TIME TO CLEAR LANES

The average time for all lanes to be cleared for an incident. The time is calculated from the incident start time until all lanes are reopened. (Excludes roadwork)

Previous Month	Current
August 2017	September 2017
51 MIN.	62 MIN.

SECONDARY INCIDENTS

A secondary incident is defined as a collision that occurs within the incident scene or within the queue resulting from the original incident.

Previous Month	Current	
August 2017	September 2017	
14	8	

TOTAL HIGHWAY HELPER INCIDENT RESPONSES

The total number of incidents Highway Helper responded to during the given period.

Previous Month	Current
August 2017	September 2017
1473	1206

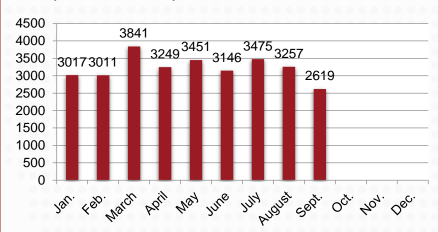


0 0

TRAFFIC MANAGEMENT CENTER INCIDENT RESPONSE DASHBOARD

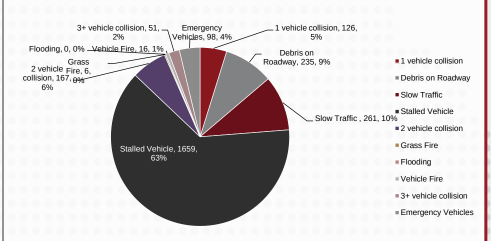
TOTAL INCIDENTS MANAGED BY THE TMC

The total number of incidents during a given period. An incident is defined as any event on the roadway which affects or can affect normal traffic flow.

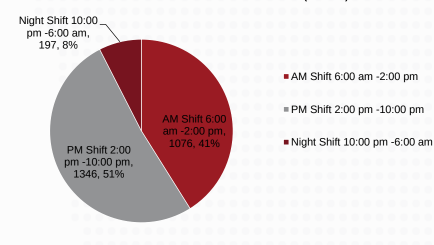


INCIDENT TYPES (2619)

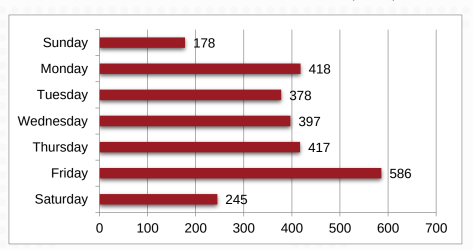
Represents the total amount of incidents categorized by Incident Type.



INCIDENTS MANAGED BY SHIFT (2619)



TOTAL INCIDENTS BY DAY OF THE WEEK (2619)

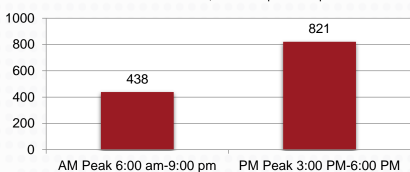




INCIDENTS MANAGED DURING PEAK HOUR (1259)

(48% of Total Incidents)
Peak Hours is defined as:

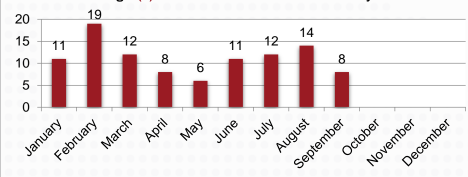
AM 6:00 am-9:00 am; PM 3:00 pm-6:00 pm



SECONDARY INCIDENTS

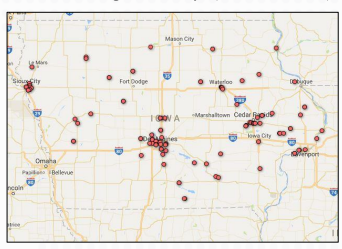
Secondary incidents can be more severe than the original incident, due to slow moving traffic or stopped queues on the roadway.

Eight (8) incidents were classified as secondary.



INCIDENTS BY LOCATION (EACH INCIDENT REPRESENTED BY •)

269 Lane blocking incidents only - (excludes road work)



INCIDENT LOCATION DENSITY HEAT MAP

269 Lane blocking incidents only – (excludes road work)





AVERAGE TIME TO CLEAR A LANE-BLOCKING INCIDENT (ALL ROUTES)

Calculated from the incident start time until all lanes are reopened.

The Desired Trend is to decrease the time to clear incidents with increased Traffic Incident Management collaboration.

"ROADWAY CLEARANCE TIME"

(All lanes are reopened)

62 MIN.

"EVENT" CLEARANCE TIME

(All responders have left the incident scene)

72 MIN.

AVERAGE TIME TO CLEAR A LANE-BLOCKING INCIDENT (INTERSTATES ONLY)

Calculated from the incident start time until all lanes are reopened.

The Desired Trend is to decrease the time to clear incidents with increased Traffic Incident Management collaboration.

"ROADWAY CLEARANCE TIME"

(All lanes are reopened)

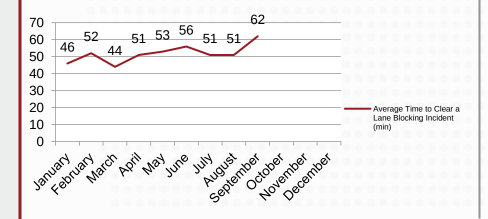
42 MIN.

"EVENT" CLEARANCE TIME

(All responders have left the incident scene)

55 MIN.

AVERAGE TIME TO CLEAR A LANE-BLOCKING INCIDENT (ALL ROUTES)



AVERAGE TIME TO CLEAR A LANE-BLOCKING INCIDENT

(NON-INTERSTATE ROUTES)-IOWA NUMBERED STATES ROUTES, US HIGHWAYS

Calculated from the incident start time until all lanes are reopened.

The Desired Trend is to decrease the time to clear incidents with increased Traffic Incident Management collaboration.

"ROADWAY CLEARANCE TIME"

(All lanes are reopened)

88 MIN.

"EVENT" CLEARANCE TIME

(All responders have left the incident scene)

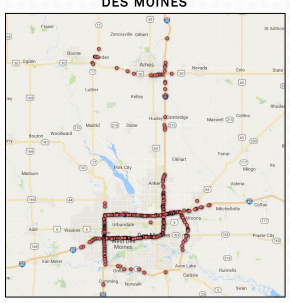
95 MIN.



HIGHWAY HELPER ASSIST BY LOCATION

This represents the total amount of Highway Helper assists inputted into the ATMS system. • Highway helper detected incidents and response location.

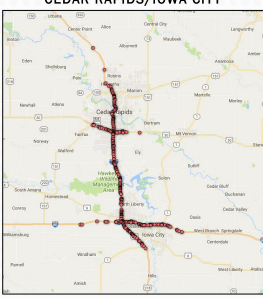
DES MOINES



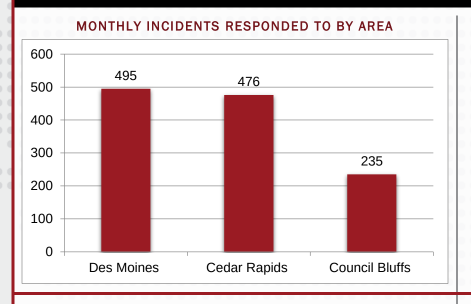
COUNCIL BLUFFS

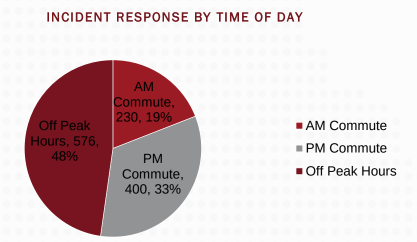


CEDAR RAPIDS/IOWA CITY

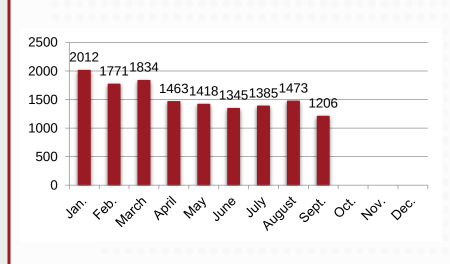




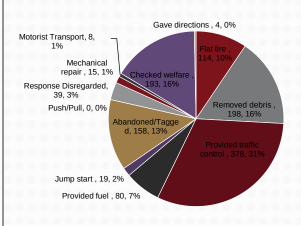




TOTAL INCIDENTS RESPONDED TO BY HIGHWAY HELPER



HIGHWAY HELPER INCIDENT RESPONSE TYPE



- Flat tire
- Removed debris
- Provided traffic control
- Provided fuel
- Jump start
- Abandoned/Tagged
- Push/Pull
- Response Disregarded
- Mechanical repair
- Motorist Transport
- Checked welfare
- Gave directions



TRAFFIC MANAGEMENT CENTER INCIDENT RESPONSE DASHBOARD

TOTAL PHONE COMMUNICATIONS BY THE TRAFFIC MANAGEMENT CENTER

This number represents all calls outgoing and incoming into the Traffic Management center

4332

TOTAL NUMBER
OF EMERGENCY
INCIDENT
NOTIFICATIONS
(EINS)
DISTRIBUTED

(Statistic represents initial notification and doesn't represent updates.)

417

TOTAL NUMBER OF 511 ENTRIES
MADE BY THE TRAFFIC
MANAGEMENT CENTER

This number represents all entries and updates to 511 events (Includes roadwork)

1816

% OF INCIDENTS
DETECTED BY TMC
OPERATOR ON CCTV

(Desired Trend is to increase the amount of incidents located by operators through proactive monitoring.)

48%

OPERATIONS STAFF SUMMARY

TMC Employee	# of Events entered in ATMS (Includes Roadwork)	# of EINS Created	Averaged Hours worked per week
Erik Castelline	691	29	40
Sarah Waters	153	26	40
Donovan Helm	2094	19	40
Kimberly Berry	60	10	40
Tyrone Larry	228	16	40
Pennylee Harris	650	62	40
Andrew Gunn	866	95	40
Tommy Howard	233	61	40
Nick Glenn	275	29	32
Sydney Link	564	59	40
McKenna Link	124	11	40
0000		000000	
TOTAL	5938	417	

ON-RAMP TICKETS CREATED BY TMC OPERATORS

TMC Employee	# of On-Ramp Tickets
Erik Castelline	2
Sarah Waters	9
Donovan Helm	0
Ellen Bonvillain	0
Tyrone Larry	18
Pennylee Harris	5
Andrew Gunn	27
Tommy Howard	0
Loney Baugher	0
Sydney Link	0 0 0 0 0 10 0
Chase Junk	0
Nick Glenn	23
Clay Harris	0
TOTAL:	85



OPERATOR TRAINING

On-going Training

Interstate Lane Closures

On-boarding Process and New Hire Training

 Continued training for Kimberly Berry and McKenna Link

Staffing Update

The current staffing levels are:

- Operations/Project Manager
- Nine (9) Full Time Operators
- Two (2) Trainees

Modified 4 Week On-Boarding

Week 1

Facilities and Safety | ITS Theory | Geography | Camera Procedure | Regions | Incident Management Concepts | I Traveler Information | EIN | DOT Divisions and Org Chart | Hands-On ATMS review | INRIX | Facility Tours



Kapsch Operator Training Modules 1-2 and Certification Testing, CARS, Daily Log, Highway Helper Dispatch, WeatherView, Event Management, Social Media, Phone Etiquette, Hands-On ATMS Training, Facility Tours



Policy and Procedure Review and Testing | Hands-On ATMS Training | Road Condition Reporting | Railroad Notifications | On-Ramp | Iowa One-Call | Scenario Training



Policy and Procedure Review and Testing | Hands-On ATMS Training | Scenario Training | Evaluate Re-training needs and prepare for 2nd Shift Job Shadow

AM Operators (6:00 am-2:30 pm)

Sarah Waters Sydney Link Tommy Howard

PM Operators (2:00 pm-10:30 pm)

Erik Castelline Pennylee Harris Andrew Gunn

3rd Shift / Overnight (10:00 pm-6:30 am)

Donovan Helm Tyrone Larry Nick Glenn

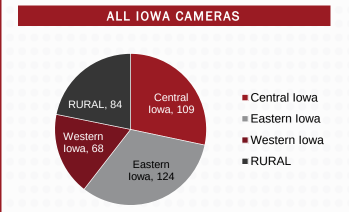
Trainees

Kimberly Berry McKenna Link



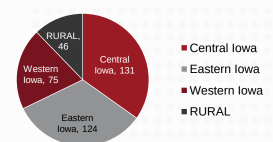
0 0

TRAFFIC MANAGEMENT CENTER INCIDENT RESPONSE DASHBOARD



Total Cameras: 385

ALL IOWA SENSORS



Total Sensors: 376

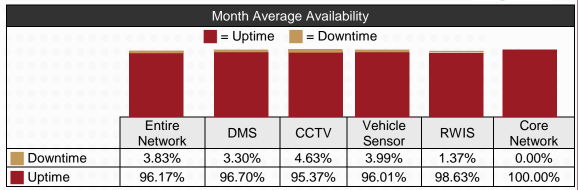
Year	Project	Description
1992-97	Initial Urban Area use of DMS	16 locations in Cedar Rapids, Des Moines and Quad Cities
2002	Iowa's 511 system Launched	
2003-05	I-235 Reconstruction-Des Moines	DMS, HAR, CCTV, and Detection. Highway Helpers
2005	First Statewide Deployment of DMS	13 locations
2006-08	I-80-Iowa City	DMS, HAR, CCTV, and Detection
2006-08	I-74-Bettendorf to Moline	DMS, HAR, CCTV, and Detection
2008	I-380 Extension	DMS, CCTV, and Detection
2008	TMC starts 24/7 Operations	
2009-11	Council Bluffs Reconstruction	DMS, HAR, CCTV, and Detection
2009-11	Sioux City Reconstruction	DMS, HAR, CCTV, and Detection
2012-13	I-380/US 20 Waterloo Reconstruction	DMS, CCTV, and Detection
2012	I-35/US 30 Ames	DMS, CCTV, and Detection
2012	I-380 Cedar Rapids	DMS, CCTV, and Detection
2012	I-80 Davenport	DMS, CCTV, and Detection
2012	Office of Traffic Operations Created	TSMO activities previously spread across organization in Research and Maintenance Offices
2013	I-80 Newton	DMS, CCTV, and Detection
2014-15	Fiber Construction from Ames to Des Moines to Iowa City to Cedar Rapids	Partnership with Iowa Communications Network (ICN)
2014	Statewide use of Probe Data	Data subscription service for link level travel speeds – supports enhanced monitoring of intercity corridors
2015	Highway Helpers Service-Council Bluffs and Cedar Rapids/lowa City	Expansion of service from Des Moines area to other metro areas
2015	TMC Relocation from Ames to Ankeny	Relocation to a new, larger space in the MVD Building
2015	TSMO Strategic and Program Plans	
By 2022	Council Bluffs Interstate Reconstruction	New Color DMS, CCTV, RWIS, and Detection
By 2024	I-74 Mississippi River Bridge Replacement	Arterial DMS, CCTV, Fiber, and Detection



Digital Traffic Systems Inc. - Monthly ITS Maintenance Overview

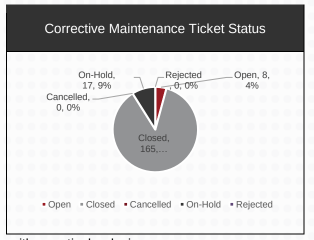


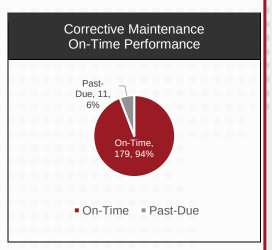
Device Type	Count (Active Sites)	
CCTV	359	
DMS – Overhead	76	
DMS – Portable	82	
DMS – Rest Area	34	
DMS – Sidemount	54	
Vehicle Sensors	298	
RWIS	71	
Grand Total	974	



	Corrective Maintenance		Preventative Maintenance*	
Open	8	4.21%	0	0.00%
Closed	165	86.84%	252	96.18%
Cancelled	0	0.00%	10	3.82%
On-Hold	17	8.95%	0	0.00%
Rejected	0	0.00%	0	0.00%
Totals	190	0000	262	0000

Past-Due	5.79%	2.33%
On-Time	94.21%	97.67%





Average availability: Refers to the ability to communicate with a particular device.

Corrective Maintenance: Refers to when a device is not working properly and DTS is required to fix it,

Preventative Maintenance: is track to verify that DTS is meeting the requirements for scheduled maintenance.

^{*}This page was created by DTS Inc. If you have any questions regarding or would like the full ITS monthly report or any other issues related to the ITS network contact Tony Taylor in the Office of Traffic Operations.



TRAFFIC CRITICAL PROJECTS	
Number of Active Traffic Critical Projects	Number of Traffic Critical Projects with Intelligent Work Zones or Traffic Incident Management
(Data Source https://sites.google.com/site/ iowatcp/tcp-list)	(67% of Total Ongoing TC Projects) (Data Source https://sites.google.com/ site/iowatcp/tcp-list)
24	16

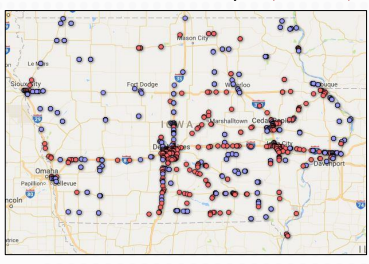
Number of Work Zones entered into the ATMS, (Includes all roadwork, short term maintenance and construction projects) (Represents 53% of total events entered into the ATMS for August)

3319

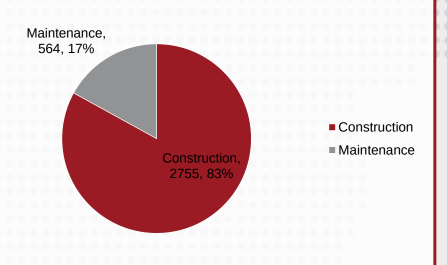
Number of Crashes in Work Zones

LOCATIONS OF WORK ZONES ENTERED INTO THE ATMS

- Construction Work Zones entered by TMC (2755 of 3319)
- Maintenance Work Zones entered by TMC (564 of 3319)



WORK ZONES BY TYPE ENTERED INTO THE ATMS





Message Mondays

Message Monday is a safety initiative to increase public awareness of traffic deaths on lowa's roadways. The message contains the aggregate number of traffic fatalities that have occurred since the start of the calendar year and a safety related message. **lowa's goal is zero fatalities**.

September's Message Monday:

The Message Monday messages are displayed on 76 overhead DMS and 34 Rest Area DMS.

Zero Fatalities® A Goal We Can All Live With

SEPTEMBER 4

212 TRAFFIC DEATHS THIS YEAR

SUMMER
DRIVE SOBER

SEPTEMBER 11

225 TRAFFIC DEATHS THIS YEAR

> LOST BUT NOT FORGOTTEN

SEPTEMBER 18

232 TRAFFIC DEATHS THIS YEAR

HUG YOUR KIDS AT HOME BUCKLE THEM IN CAR

SEPTEMBER 25

236 TRAFFIC DEATHS THIS YEAR

BETH, I HEAR YOU TEXTING-BUT I CAN'T REPLY RIGHT NOW...





TRAVELER INFORMATION

Traffic Management center activated **2,243** message boards in September 2017. (This number does not reflect Public Safety Announcements or TIS scheduled messages.)

Total number of calls to 511 in September 2017	Total Visits to 511 Traveler Information Website (Includes all versions of website)
6,249	61,427